Express mail: ET161051216US

Inventor: Bragin et al.

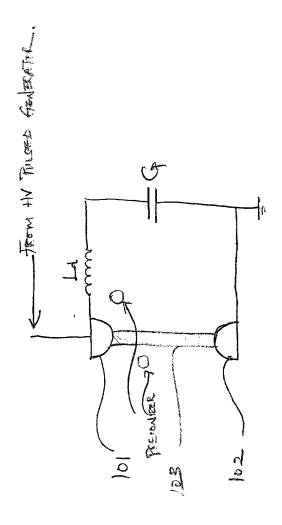
Docket No.: LMPY-12310

Page 1 of 7

Filed: April 18, 2001

Title: Stabilization Technique for High Repetiton Rate Gas Discharge Lasers

Attorney: Andrew V. Smith Sierra Patent Group, Ltd.



十四师

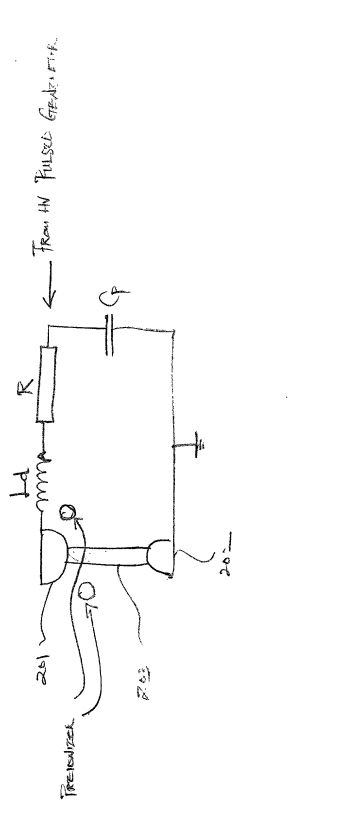
Express mail: ET161051216US Inventor: Bragin et al.

Docket No.: LMPY-12310

Page 2 of 7

Filed: April 18, 2001

Title: Stabilization Technique for High Repetiton Rate Gas Discharge Lasers



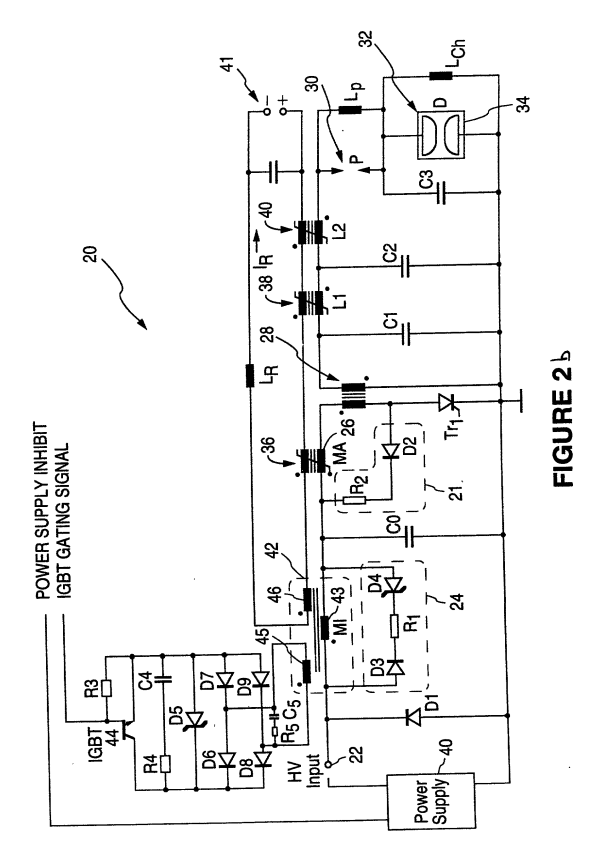
Express mail: ET161051216US

Inventor: Bragin et al. Docket No.: LMPY-12310

Page 3 of 7

Filed: April 18, 2001

Title: Stabilization Technique for High Repetiton Rate Gas Discharge Lasers



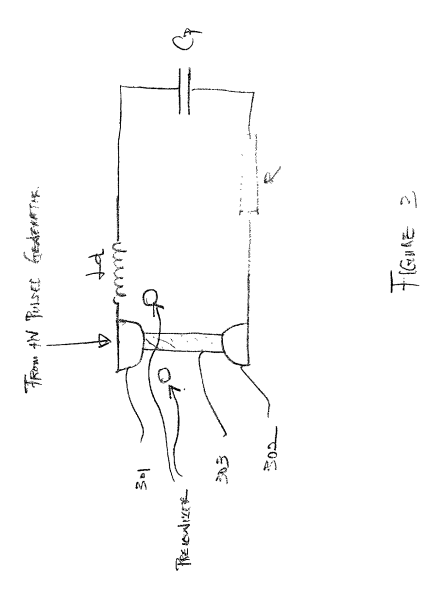
Express mail: ET161051216US

Inventor: Bragin et al. Docket No.: LMPY-12310

Page 4 of 7

Filed: April 18, 2001

Title: Stabilization Technique for High Repetiton Rate Gas Discharge Lasers



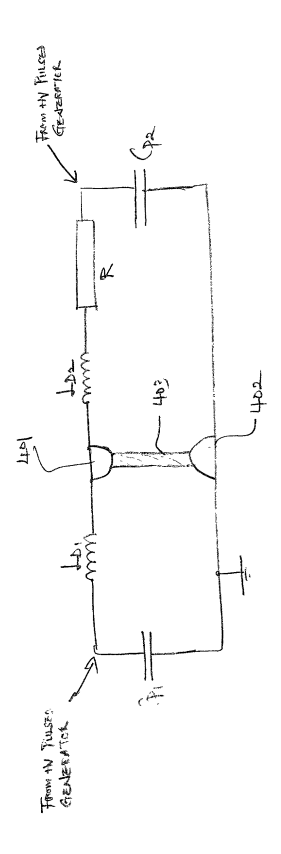
Express mail: ET161051216US Inventor: Bragin et al.

Docket No.: LMPY-12310

Page 5 of 7

Filed: April 18, 2001

Title: Stabilization Technique for High Repetiton Rate Gas Discharge Lasers





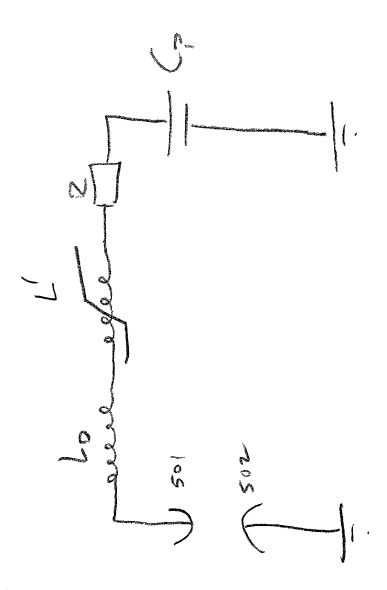
Page 6 of 7

the great sent many controlled by the sent of the great Hall of the great the Hall of the great the half with the great the gr

Filed: April 18, 2001

Title: Stabilization Technique for High Repetiton Rate Gas Discharge Lasers

Attorney: Andrew V. Smith Sierra Patent Group, Ltd.



10000

Express mail: ET161051216US Inventor: Bragin et al. Docket No.: LMPY-12310

Page 7 of 7

Filed: April 18, 2001

Title: Stabilization Technique for High Repetiton Rate Gas Discharge Lasers

Attorney: Andrew V. Smith Sierra Patent Group, Ltd.

Jane Janes J